Features/Benefits

- Positive detent
- Low profile
- IR reflow to 260° solder profile
- · Surface and thru hole mounting
- SPDT, DPDT, DP3T models
- RoHS compliant

Typical Applications

- · Telecommunication products
- Computer peripherals
- Thermostat select switch
- Instrumentations





Materials

HOUSING: 4/6 nylon (UL94V-2), black.

ACTUATOR: 4/6 nylon (UL94V-2), black (some options white).

CONTACTS: Copper alloy, silver plated. TERMINALS: Brass, silver plated

Specifications

CONTACT RATING: 6 VDC @ 0.3A

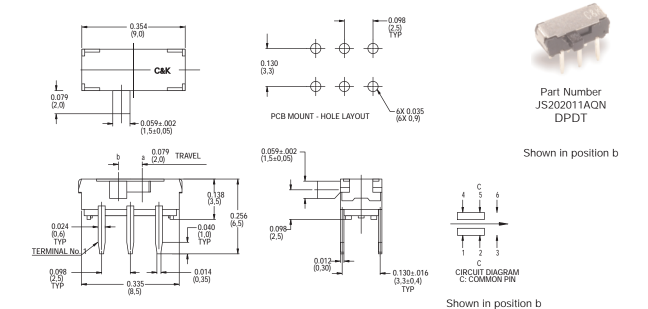
ELECTRICAL LIFE: 5,000 make-and-break cycles

CONTACT RESISTANCE: 70 m Ω max.

INSULATION RESISTANCE: 100 M Ω min. @ 500V. DIELECTRIC STRENGTH: 500 VAC min. @ sea level. OPERATING TEMPERATURE: -40°C to +85°C STORAGE TEMPERATURE: -40°C to +85°C

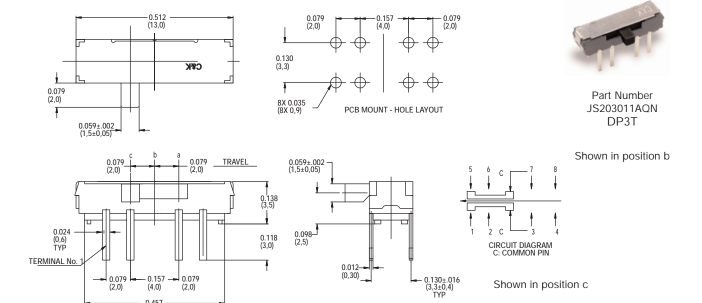
NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center.

RIGHT ANGLE, PC THRU-HOLE

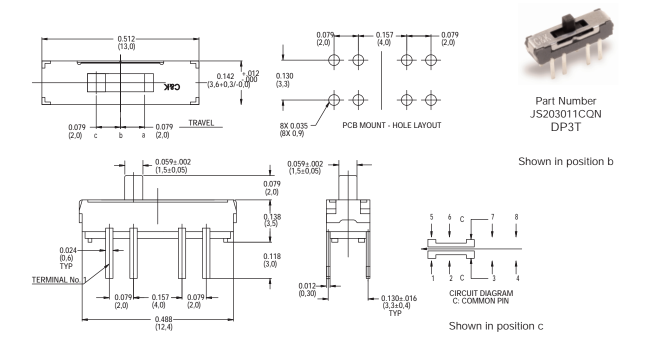




Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



PC THRU-HOLE

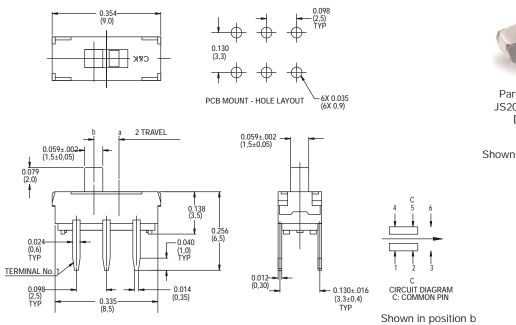






Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

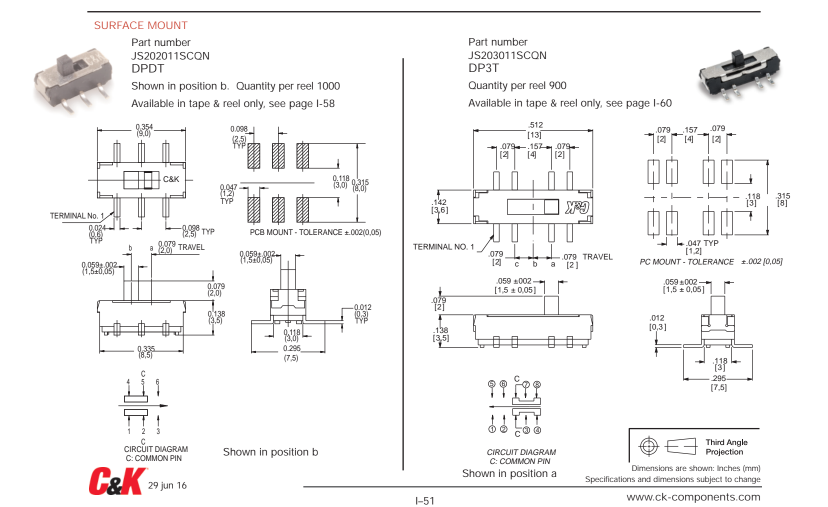
PC THRU-HOLE





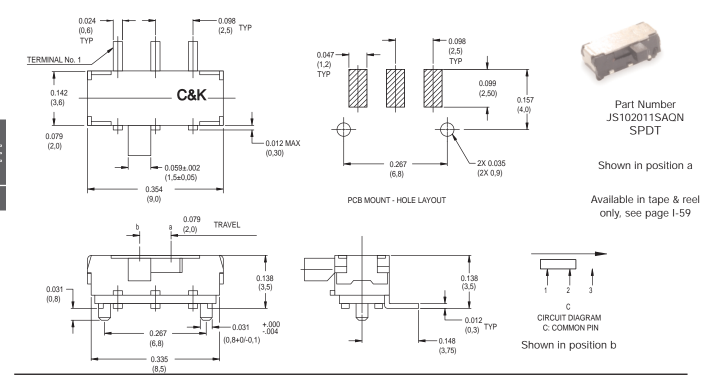
Shown in position a



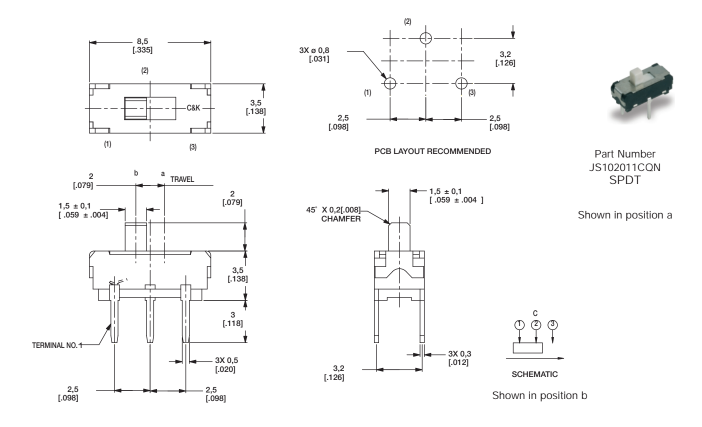


Sub-Miniature Slide Switches

RIGHT ANGLE SURFACE MOUNT



PC THRU-HOLE

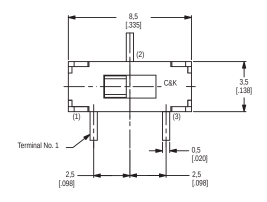


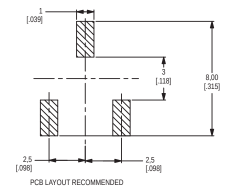


Third Angle Projection

Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

SURFACE MOUNT





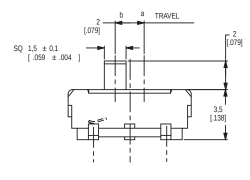


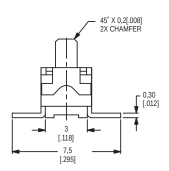
Part Number JS102011SCQN **SPDT**

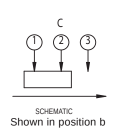
Shown in position a

Available in tape & reel only, see page I-59



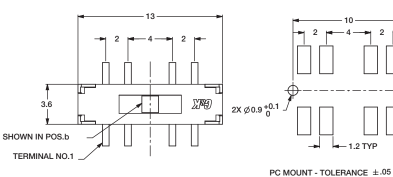


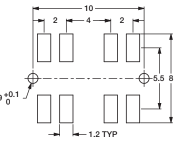










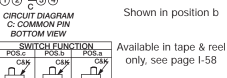


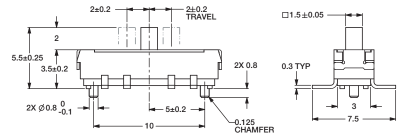
I-53



Part Number JS207011SCQNR DP3T

Shown in position b



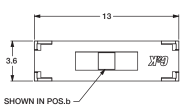


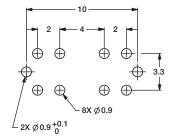


Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



PC THRU-HOLE





SWITCH FUNCTION

B.c POS.b POS

23

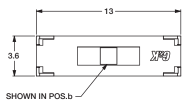
CIRCUIT DIAGRAM

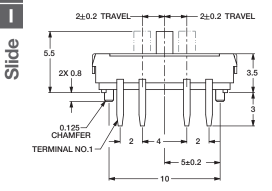
C: COMMON PIN BOTTOM VIEW

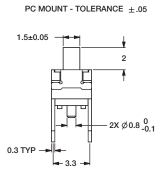


Part Number JS207011CQNR DP3T

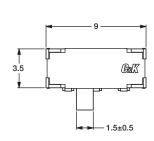
Shown in position b



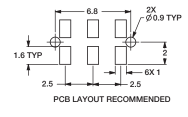


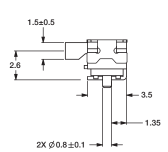


RIGHT ANGLE SURFACE MOUNT



2 TRAVEL











Part Number JS102011JAQN **SPDT**

Shown in position

Available in tape & reel only, see page I-59

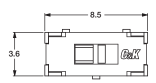
Dimensions are shown: mm Specifications and dimensions subject to change

TERMINAL NO.1

6.8



VERTICAL MOUNT SMT - J BEND



- 1.0 TYP PCB LAYOUT RECOMMENDED



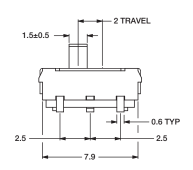


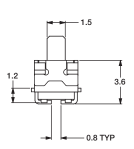
Part Number JS102011JCQN SPDT

Available in tape & reel only, see page I-59

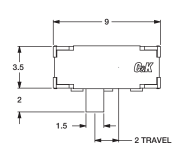


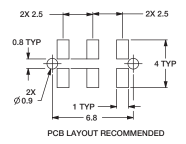




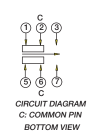


RIGHT ANGLE SURFACE MOUNT





I-55



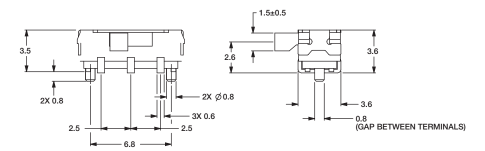




Part Number JS202011JAQN DPDT

Shown in position

Available in tape & reel only, see page I-61



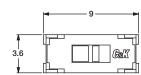


Dimensions are shown: mm Specifications and dimensions subject to change





VERTICAL MOUNT SMT - J BEND



2.5 0.8 TYP 2.5 4 TYP

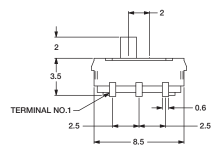
PCB LAYOUT RECOMMENDED

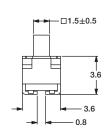


Part Number JS202011JCQN DPDT

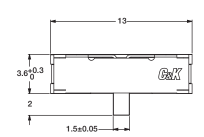
Shown in position

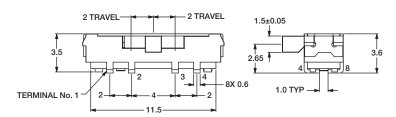
Available in tape & reel only, see page I-61





RIGHT ANGLE MOUNT SMT - J BEND



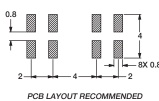




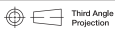
Part Number JS203011JAQN DP3T

Shown in position

Available in tape & reel only, see page I-60



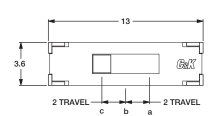
SCHEMATIC C: COMMON PIN

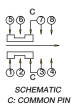


Dimensions are shown: mm Specifications and dimensions subject to change



VERTICAL MOUNT SMT - J BEND



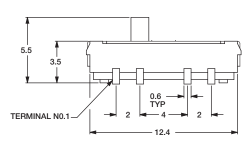


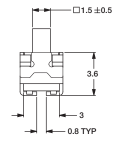


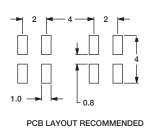
Part Number JS203011JCQN DP3T

Available in tape & reel only, see page I-60

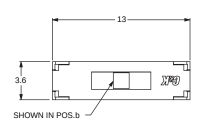


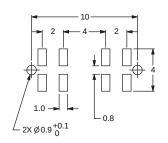




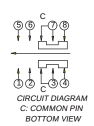


SURFACE MOUNT - J BEND





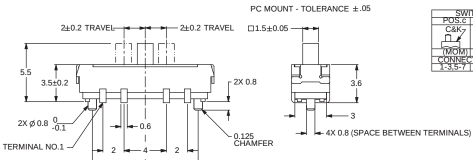
I-57



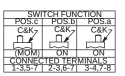


Part Number JS207011JCQNR SP3T

Available in tape & reel only, see page I-58



← 5±0.2 -

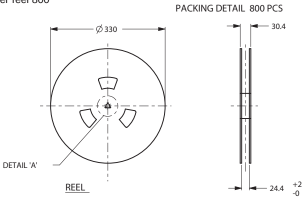


Dimensions are shown: mm Specifications and dimensions subject to change





Quantity per reel 800

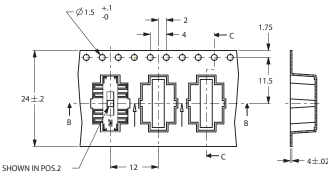


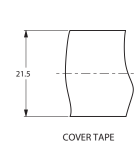
Ø 13.5 ±.5

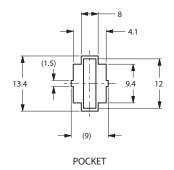
2±.5

Ø 21±.8

DETAIL 'A'



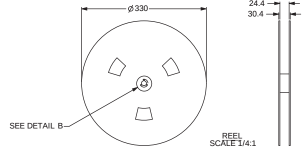


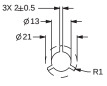


CARRIER TAPE

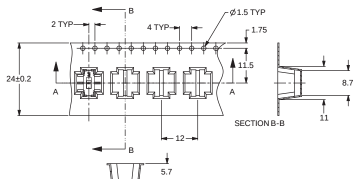
TAPE AND REEL FOR PART NUMBER JS202011SCQN

Quantity per reel 1000





DETAIL B SCALE 1:1



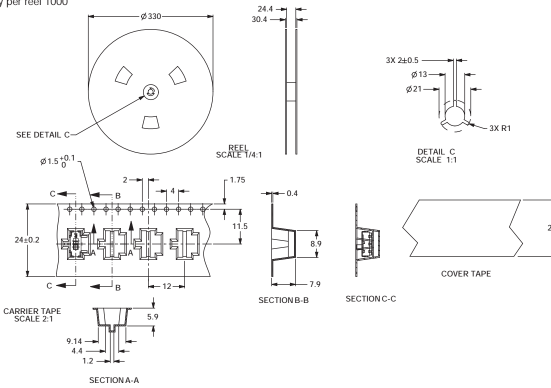


COVER TAPE



Dimensions are shown: mm Specifications and dimensions subject to change

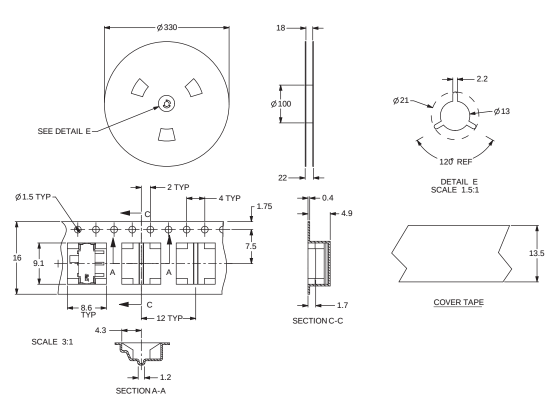
TAPE AND REEL FOR PART NUMBER JS102011SCQN, JS102011JCQN Quantity per reel 1000





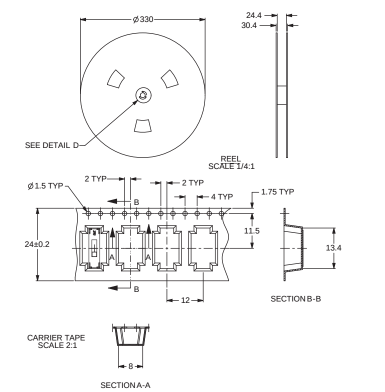
TAPE AND REEL FOR PART NUMBER JS102011SAQN, JS102011JAQN

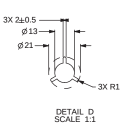
Quantity per reel 1000

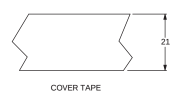


Third Angle Projection

Dimensions are shown: mm

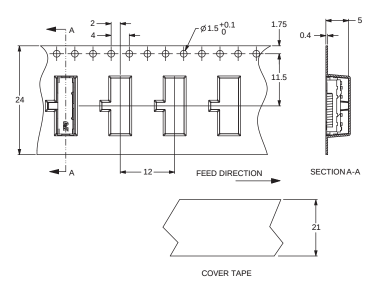


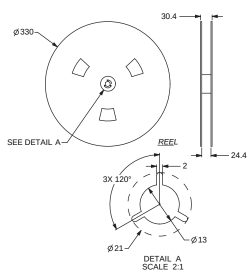




TAPE AND REEL FOR PART NUMBER JS203011JAQN

Quantity per reel 1000

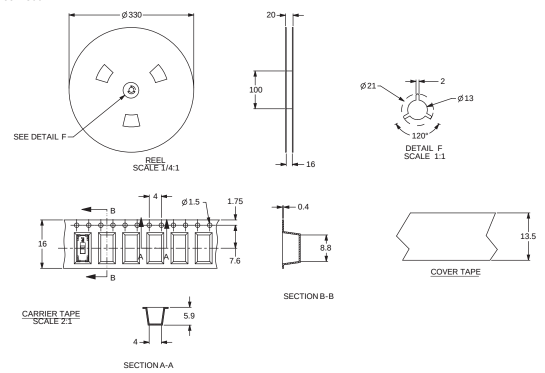






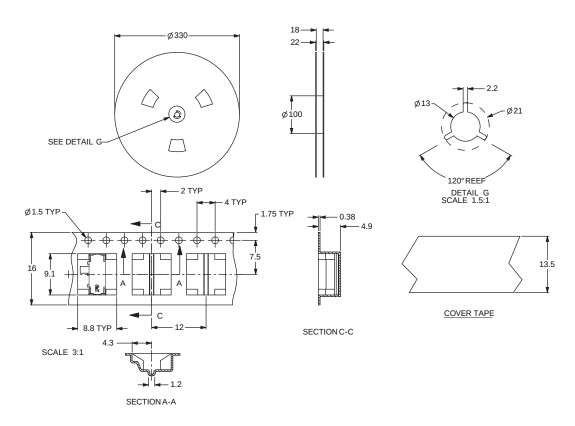
Dimensions are shown: mm Specifications and dimensions subject to change

TAPE AND REEL FOR PART NUMBER JS202011JCQN Quantity per reel 1300



Slide

TAPE AND REEL FOR PART NUMBER JS202011JAQN Quantity per reel 1000





Dimensions are shown: mm Specifications and dimensions subject to change

RIGHT ANGLE SURFACE MOUNT

LOW PROFILE .028±.004 (0.7±0.1) HIGH

Part Number JS102000SAQN SPDT

Specifications

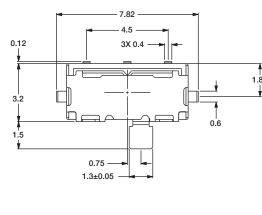
CONTACT RATING: 5 VDC @ 1MA ELECTRICAL LIFE: 15,000 cycles.

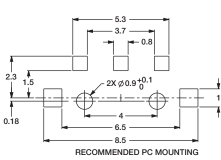
CONTACT RESISTANCE: <100 m ohms (initial) <200 m ohms (after processing).

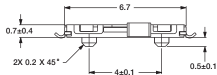
INSULATION RESISTANCE: 100 m ohms @500 VDC.

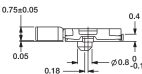
DIELECTRIC STRENGTH: 250 VAC.

OPERATING TEMPERATURE: -40°C to +85°C





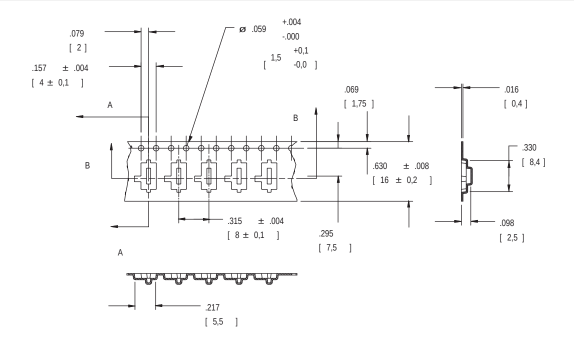






TAPE AND REEL FOR PART NUMBER JS102000SAQN

Quantity per reel 4000





Dimensions are shown: Inch (mm) Specifications and dimensions subject to change